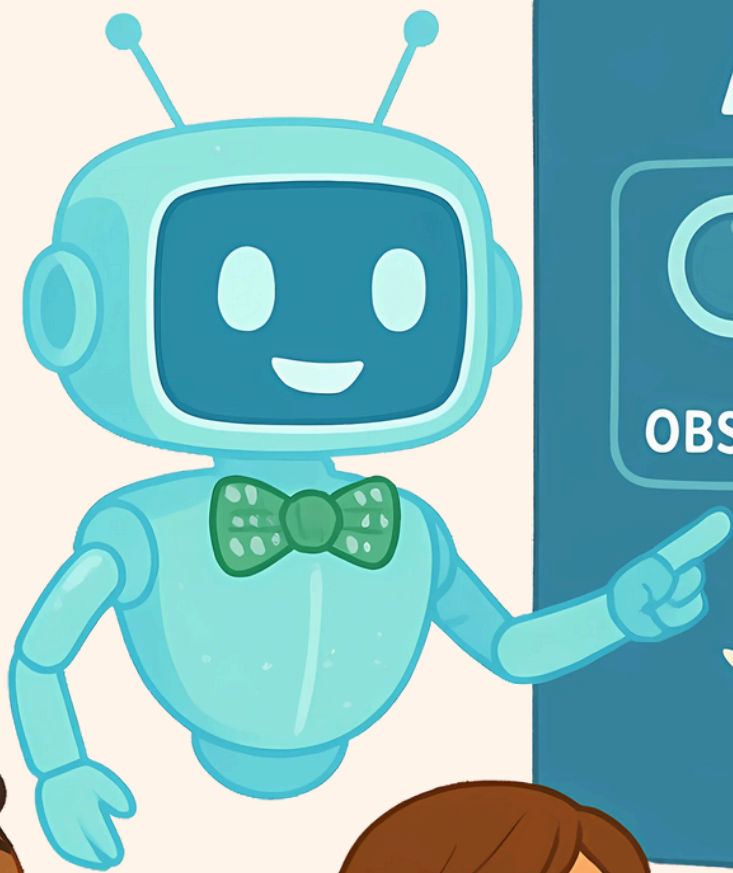


TOP 20 AGENTIC AI CONCEPTS EXPLAINED TO KIDS



Greg Coquillo
Product Leader



AGENTIC AI



OBSERVE



THINK



ACT

Agentic AI is like a smart helper — it can see the world, decide what to do, and take action — all on its own





AUTONOMOUS AGENT

A computer helper that works on its own without you telling it every step.

Analogy:

Like having a magical robot buddy who knows your chores, starts them every morning, and finishes them perfectly while you're still eating breakfast.



Use Case

A shopping bot that finds the cheapest price for your toys.



GOAL SETTING

Telling the AI what you want it to do.

Analogy:

Like giving a treasure hunter a detailed map and clues, so they know exactly what to look for and where to start digging for the prize.



Use Case

Asking AI to finish your homework summary by dinner.



PLANNING

AI makes a step-by-step list to finish the job.

Analogy:

Like a chef writing down every step of a recipe before cooking, making sure no ingredient is missed and every step is followed in the right order.



Use Case

AI plans how to research and write your science project.

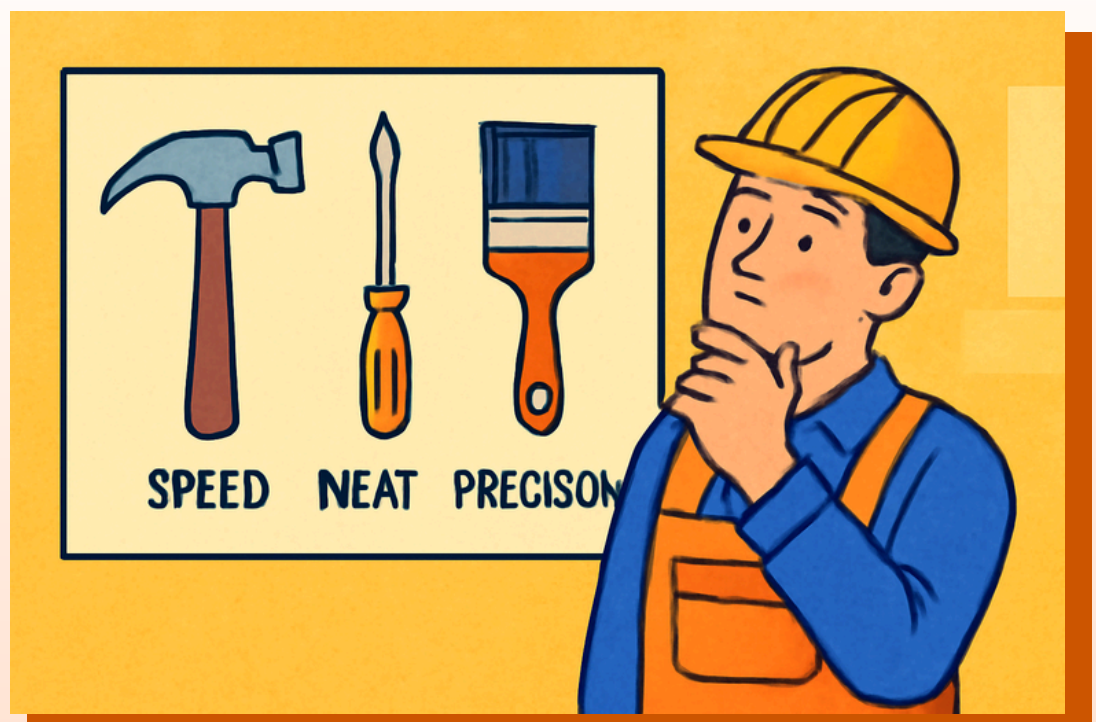


TOOL USE

AI uses special programs or apps to help it work.

Analogy:

Like a builder choosing the perfect hammer, screwdriver, and paintbrush so each job is done faster, neater, and exactly the way it should be.



Use Case

AI uses a weather app to plan your picnic.



CONTEXT GATHERING

AI looks for the right information before starting.

Analogy:

Like reading the rules of a game carefully and looking at the board so you understand how to play before making your first move.



Use Case

AI collects facts for your history project.



MULTI-STEP REASONING

Thinking through many steps to solve a big problem.

Analogy:

Like solving a giant jigsaw puzzle by sorting pieces into corners, edges, and colors, then fitting them together until the whole picture is complete.



Use Case

AI fixes a computer bug by checking code step-by-step.



DECISION MAKING

Choosing the best option after thinking about choices.

Analogy:

Like deciding which playground slide to go on by checking how tall it is, how fast it looks, and how much fun other kids are having.



Use Case

AI chooses the best route for a delivery truck.



ADAPTATION

Changing the plan if something unexpected happens.

Analogy:

Like planning a picnic but switching to an indoor movie day when it rains, making the best of the situation without wasting the day.



Use Case

AI changes your study plan if the test date moves.



MEMORY

Remembering past work to do better next time.

Analogy:

Like remembering which hiding spot in hide-and-seek worked best so you can use it again and win more games with your friends.



Use Case

AI remembers your favorite bedtime story order.

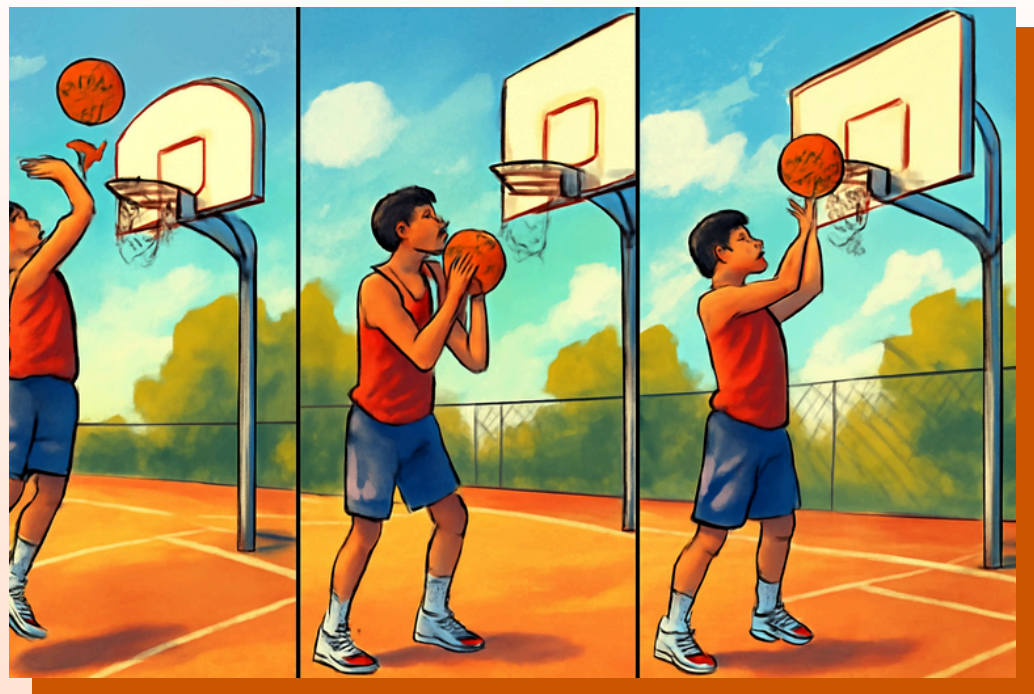


LEARNING LOOP

AI gets better by learning from mistakes.

Analogy:

Like practicing basketball, missing a few shots, then adjusting your aim and hand position until you start scoring almost every time.



Use Case

AI learns to recommend better movies based on your likes.





TASK AUTOMATION

Doing the same job over and over without getting tired.

Analogy:

Like a dishwasher that washes plates perfectly every night, without complaining, skipping steps, or asking you to explain how to do it again.



Use Case

AI sends reminders for your homework every week.



SELF-IMPROVEMENT

AI upgrades itself to do a better job.

Analogy:

Like a video game character that gets stronger, faster, and smarter each time you play, unlocking new powers and tools to win more challenges.



Use Case

AI learns faster ways to answer your questions.





INFORMATION RETRIEVAL

Finding the right information from a big library.

Analogy:

Like searching a giant bookshelf with thousands of books but finding the exact one you need in seconds because you remember where it's stored.



Use Case

AI searches online to answer "How do volcanoes work?"



CHAINING TASKS

Doing tasks in the right order so they work together.

Analogy:

Like getting dressed in the morning – socks before shoes, shirt before jacket – so everything fits and works the way it's supposed to.



Use Case

AI sends invites after booking a party venue.



ERROR HANDLING

Fixing mistakes or problems that come up.

Analogy:

Like baking cookies, realizing you forgot the sugar, then quickly mixing it in before putting the tray back in the oven to save the recipe.



Use Case

AI retries sending an email if Wi-Fi drops.





PRIORITIZATION

Doing the most important things first.

Analogy:

Like doing your homework before playing video games so you can enjoy your games without worrying about schoolwork waiting for you.



Use Case

AI finishes urgent homework before less important chores.



MULTI-AGENT COLLABORATION

Many AIs working together on different parts of a job.

Analogy:

Like a school project where one friend makes the poster, another writes the speech, and another designs the presentation — all working toward the same goal.



Use Case

One AI writes your essay, another finds pictures.



ENVIRONMENT AWARENESS

Knowing what's happening around it.

Analogy:

Like noticing it's windy before flying a kite so you can pick the perfect spot where it will soar high and not get stuck.



Use Case

AI pauses a delivery if there's a traffic jam.



FEEDBACK LOOP

AI asks for and uses feedback to improve.

Analogy:

Like drawing a picture, showing it to a friend, and then adding more color or fixing shapes based on what they suggest.



Use Case

AI changes your workout plan after you say it's too hard.

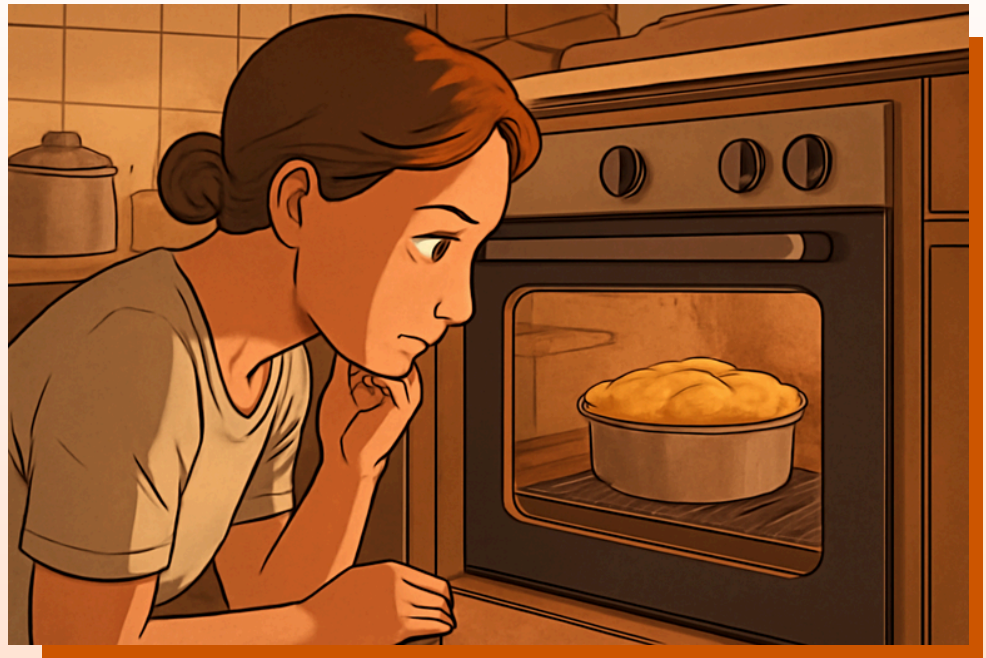


EXECUTION MONITORING

Watching to see if the job is going well.

Analogy:

Like checking your cake in the oven every few minutes to make sure it's not burning and rises perfectly.



Use Case

AI tracks your package until it reaches you.





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